# **DDAS Accident Report**

#### **Accident details**

Report date: 06/03/2011 Accident number: 685

Accident time: 08:00 Accident Date: 23/07/2008

Where it occurred: Bayan Khil Village, Jaji Country: Afghanistan

District, Paktya

Province

Primary cause: Field control Secondary cause: Management/control

inadequacy (?) inadequacy (?)

ID original source: DA23 Name of source: UNMACCA

Organisation: [Name removed]

Mine/device: PMN AP blast Ground condition: not recorded

Date record created: Date last modified: 06/03/2011

No of victims: 1 No of documents: 1

## Map details

Longitude: Latitude:

Alt. coord. system: Not recorded Coordinates fixed by:

Map east: Map north:

Map scale: Map series:

Map edition: Map sheet:

Map name:

## **Accident Notes**

inadequate investigation (?)

squatting/kneeling to excavate (?)

use of pick (?)

visor not worn or worn raised (?)

Inadequate detector pinpointing (?)

### **Accident report**

The only report of this accident that has been made available to date was in a UNMACA EXCEL spreadsheet. Text in square brackets [] is editorial. This record will be revised if more information is made available.

The EXCEL summary is reproduced below, edited for anonymity.

S. #23

No.# Accident: DA23

Demining group: [Demining group]

Date of Accident: 23<sup>rd</sup> July 2008 08:00

IMSMA ID: [None]

Accident/Incident: Demining accident

Name: [the Victim]

Type of Casualty: Injured

Type of injury: Got on injury under his left eye and some face injury

Title: Deminer
Team No: DT-4
Task No: [None]

Activity of Victim during accident: Prodding

Type Device: PMN

Equipment Damaged:

Village, District, Province: Bayan Khil Village, Jaji District, Paktya Province

Investigation Completed Y/N: Y Action Taken by NGOs (Y/N): Y

**BOI Conclusions:** 

- 1. Poor supervision by the command group is considered the main contributing factor for this accident as the deminer was working with pick with visor up but nobody has controlled him.
- 2. Carelessness of the deminer is also another contributing factor to this accident as in such a heavy contaminated minefield, he was using pick and has failed to use the visor properly.

### **Victim Report**

Victim number: 870 Name: [Name removed]

Age: Gender: Male

Status: deminer Fit for work: not known

Compensation: Not made available Time to hospital: Not made available

Protection issued: Not recorded Protection used: Not made available

Summary of injuries:

INJURIES: severe Face

COMMENT: No Medical report was made available.

## **Analysis**

The primary cause of this accident is listed as a *Field Control Inadequacy* because the Victim was working with his visor raised and using a pick and his error was not corrected. The secondary cause is listed as a *Management Control Inadequacy* because the demining group's management is responsible for ensuring that field supervisors prevent deminers from breaching approved SOPs.

It is possible that the Victim failed to pinpoint the metal-detector reading adequately (as has been reported in other accidents around this time) and so started to excavate on top of the mine.

The "Inadequate investigation" listed under notes refers to the absence of a full accident report. The UN supported MACCA has failed to make these widely available for some years in contravention of the requirements of the IMAS. The failure of the UN to share the Afghan investigators' work with others is regrettable.